Revisions to the Claims:

This listing of claims will replace all prior versions and listings of claims in the application:

Listing of Claims:

- (Currently amended) An expression vector to express human follicle stimulating hormone (FSH) comprising
 - a gene coding encoding human FSH consisting of
 - human FSH beta subunit gene having the sequence of SEQ. ID. No. 2, internal ribosomal entry site (IRES) sequence having the sequence of SEQ. ID. No. 7, and
 - alpha human FSH subunit gene having the sequence of SEQ. ID. No. 1:
- a promoter sequence of early gene of cytomegalovirus (CMV) having the sequence of SEQ. ID. No. 8;
- a tripartite leader sequence of adenovirus having the sequence of SEQ. ID. No. 9;
- a polyadenylation motif sequence of early gene of SV40 virus having the sequence of SEQ. ID. No. 13, and/or a polyadenylation motif sequence of bovine growth hormone (BGH) gene having the sequence of SEQ. ID. No. 14; and
- a dihydrofolate reductase (DHFR) gene <u>having the sequence of SEQ. ID. No</u> 12,
- wherein the vector expresses FSH beta and alpha subunits that form a glycosylated FSH heterodimer.
- 2-7. (Canceled)
- 8. (Original) A recombinant transformant mass-producing human FSH prepared by introducing the expression vector of claim 1 into host cells.
- 9. (Canceled)

- 10. (Currently amended) A recombinant transformant DPFC325 (Accession No: KCLRF-BP-00082) mass-producing human FSH prepared by introducing the expression vector of claim [[7]] 1 into a Chinese hamster ovary (CHO) originated cell line (CHO/dhfr⁻) harboring a damaged dihydrofolate reductase (DHFR) gene.
- 11. (Currently amended) A method for mass-production of human follicle stimulating hormone comprising the following steps of:
- 1) preparing—an—expression—vector—containing—human—FSH—gene;—2) transfecting host cells with the expression vector of step-1) claim 1; 3)
- selection of selecting recombinant transformants transfected in step [[2)]
 [[4]]
- 3) selecting a recombinant transformant stably producing human FSH from the recombinant transformants selected in the step [[3]] 2); and [[5]]
- 4) obtaining human FSH from the culture of the recombinant transformant selected in step [[4]]] 3).

12. (Canceled)

13. (Currently amended) The method for mass-production of human follicle stimulating hormone as set forth in claim 11, wherein the host cell of step [[2]]] 1) is a CHO originated cell line (CHO/dhfr⁻) harboring damaged dihydrofolate reductase (DHFR) gene.

14-16. (Canceled)

- 17. (New) The vector of claim 1, wherein the gene encoding human FSH consisting of
- a human alpha subunit gene having the sequence of SEQ. ID. No. 1, an internal ribosomal entry site (IRES) sequence having the sequence of SEQ. ID. No. 7, and

a human FSH beta subunit gene having the sequence of SEQ. ID. No. 2.